



IMBIM



DOCTORAL POSITIONS

Signal transduction and epithelial plasticity during cancer progression

Inquiries are invited for new doctoral positions in the Transforming Growth Factor β Signaling Group at the Department of Medical Biochemistry and Microbiology (IMBIM) and the Ludwig Institute for Cancer Research (LICR) in Uppsala, Sweden.

We are seeking highly motivated scientists (soon after their MSc degrees) with background in molecular cell biology, biochemistry or tumor biology. The positions are available immediately and will run for 4 years. The starting time is open to negotiation.

IMBIM and LICR are well-established academic institutions located within the Biomedical Center at the University of Uppsala. Uppsala is an attractive academic city experiencing dramatic growth during the last few years and one of the major research centers of Northern Europe.

The laboratory studies the regulation of cell growth and differentiation in association to cancer, and is placed within an environment with excellent facilities, while offering the opportunity to work with leading scientists in an international and team-oriented manner. A more comprehensive list of interests and achievements of the laboratory can be found at our web site: http://www.licr.uu.se/D_groups/d2_TS-Group.php

Applications should include a full CV and the names, addresses, and e-mail addresses of three referees and should be sent to:

Aristidis Moustakas
Department of Medical Biochemistry and Microbiology &
Ludwig Institute for Cancer Research
Box 595, SE-751 24 Uppsala, Sweden

Fax: +46-18-160420

Phone: +46-18-160411

E-mail: aris.moustakas@imbim.uu.se, aris.moustakas@licr.uu.se